	Туре	L#	Hits	Search Text	DBs	Time Stamp
1	IS&R	L1	9	(("6304363") or ("6122093") or ("5986797") or ("5864419") or ("5680245") or ("5523877") or ("5355245") or ("5239406") or ("5115346")).PN.	USPAT	2003/12 /29 17:12
2	BRS	L2	222	lynam-niall\$.in.		2003/12 /29
3	BRS	L4	11916	electrochrom\$5 or electrochemichrom\$5	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/12 /29
4	BRS	L5	160	3 and 4	USPAT; US-PGPUB ; EPO;	2003/12 /29
5	BRS	L3	213	2 not 1	USPAT; US-PGPUB ; EPO;	2003/12 /29
6	BRS	L6	167	lynam-niall\$.in.	USPAT; EPO; JPO; DERWENT ; IBM_TDB	
7	BRS	L7	158	6 not 1	USPAT; EPO; JPO; DERWENT ; IBM_TDB	
8	BRS	L8	119	lynam-niall\$.in.	USPAT	2003/12 /29 17:17
9	BRS	L9	110	8 not 1	USPAT	2003/12 /29 17:16
10	BRS	L10	55	lynam-niall\$.in.	US-PGPUB	2003/12 /29 17:18

10/353185 - Table of Contents - Inc ming

lmg	Status	Doc Code	D cument Type	Receipt Date	Pages	Annotations
	7	TRNA	Transmittal of New Application	01/27/2003	1	
	7	ADS	Application Data Sheet	01/27/2003	3	
Ô	7	SPEC	Specification	01/27/2003	17	
	7	CLM	Claim	01/27/2003	6	
	7	ABST	Abstract	01/27/2003	1	
	7	DRW	Drawings	01/27/2003	12	
©	7	ОАТН	Oath or Declaration filed	01/27/2003	5	
	13	IDS	Information Disclosure Statement	01/27/2003	3	

N. LYNAM U.S. Portents

	Document ID	4	u rc e	Issue Date	Pa ge s	Title	Current OR	Current XRef
1	US 5355245 A	Ø	U S P A T	19941 011	50	Ultraviolet protected electrochemichromic rearview mirror	359/267	359/350; 359/361; 359/614; 359/884
2	US 5239406 A	Ø	U S P A T	19930 824	55	Near-infrared reflecting, ultraviolet protected, safety protected, electrochromic vehicular glazing	359/275	296/215; 296/96.19; 359/350; 359/361; 359/601
3	US 6304363 B1		U S P A T	20011 016	47	Reduced ultraviolet radiation transmitting, electrochromic glazing assembly	359/275	359/265; 359/268; 359/272; 359/273; 359/274
4	US 6122093 A		U S P A T	20000 919	48	Reduced ultraviolet radiation transmitting, safety protected electrochromic glazing assembly	359/275	359/265; 359/272
5	US 5986797 A		U S P A T	19991 116	47	Reduced ultraviolet radiation transmitting, safety protected electrochromic glazing assembly	359/275	359/265; 359/268; 359/272; 359/274
6	US 5864419 A		U S P A T	19990 126	49	Near-infrared reflecting, ultraviolet protected, safety protected, electrochromic vehicular glazing	359/265	359/268; 359/272; 359/273; 359/274; 359/275
7	US 5680245 A		U S P A T	19971 021	49	Reduced ultraviolet radiation transmitting, electrochromic assembly	359/265	359/275
8	US 5523877 A		U S P A T	19960 604	48	Reduced near-infrared radiation transmitting ultraviolet protected, safety protected, electrochromic vehicular glazing	359/275	359/350; 359/360; 359/361
9	US 5115346 A		U	19920 519	40	Anti-scatter, ultraviolet protected, anti-misting, electro-optical rearview mirror	359/604	359/265; 359/361; 359/603; 359/608; 359/614; 359/884

	Document ID	4	s u rc e	Issue Date	Pa ge s	Title	Current OR	Current XRef
1	US 5073012 A	\boxtimes	U S P A T	19911 217	20	Anti-scatter, ultraviolet protected, anti-misting, electro-optical assemblies	359/265	349/104; 349/122; 349/195; 349/84; 359/245; 359/250; 359/361; 359/507; 359/603; 359/604; 359/870
2	US 6650233 B2		USPAT	20031 118	19	Mirror-based audio system for vehicle	340/425.5	381/122; 381/365; 381/56; 381/86; 455/569.2; 455/575.9
3	US 6642851 B2		U S P A T	20031 104		Interior rearview mirror system incorporating a directional information display	340/815.4	340/425.5; 340/438; 340/461; 340/525; 359/871; 362/494
4	US 6639519 B2		U S P A T	20031 028	14	Vehicular rearview mirror system	340/815.4	340/425.5; 340/825.69; 359/548; 362/494; 362/503; 701/36; 701/49
5	US 6621411 B2		USPAT	20030 916	41	Compartment sensing system	340/425.5	180/287; 307/10.2; 340/426.1; 340/429; 340/430; 340/506; 340/507; 343/713; 455/345
6	US 6599386 B2		USPAT	20030 729	29	Vehicle assembly line-side heat activation of a "Ready-To-Install" window fixing adhesive for attachment of a vehicle window to a vehicle	156/272.2	156/108; 156/274.8; 156/295; 156/349; 156/379.6; 156/379.9; 156/380.3; 156/380.9
7	US 6593565 B2		U S P A T	20030 715	17	Vehicle interior rearview mirror assembly including an accessory-containing housing	250/239	250/214AL; 359/229

	D cument ID	4	S o u rc e	Issue Date	Pa ge s	Title	Current OR	Current XRef
8	US 6568839 B1		U S P A T	20030 527	38	Vehicle exterior mirror system with signal light	362/494	362/511; 362/543; 362/544; 362/545; 362/551
9	US 6553308 B1		U S P A T	20030 422	14	Vehicle-based navigation system with smart map filtering, portable unit home-base registration and multiple navigation system preferential use	701/208	340/988; 701/200
10	US 6547133 B1		U S P A T	20030 415	23	Vehicle mounted remote transaction interface system	235/380	235/379; 235/382.5; 235/384
11	US 6534884 B2		U S P A T	20030 318	14	Proximity sensing system for vehicles	307/10.1	701/45
12	US 6522451 B1		U	20030 218	20	Exterior mirror plano-auxiliary reflective element assembly	359/265	248/549; 248/900; 359/267; 359/841; 359/850; 359/864; 359/866; 359/868; 359/872; 359/877
13	US 6521083 B1		U S P A T	20030 218	18	Vehicle assembly line-side heat activation of a "ready-to-install" window fixing adhesive for attachment of a vehicle window to a vehicle	156/380.9	156/538; 392/423
14	US 6516664 B2		U S P A T	20030 211	19	Rain sensor mount for use in a vehicle	73/170.17	
15	US 6501387 B2		USPAT	20021 231	53	Rearview mirror assembly with added feature modular display	340/815.4	250/214AL; 307/10.1; 340/425.5; 340/438; 340/461; 340/469; 340/525; 359/609; 359/630; 362/494
16	US 6485081 B1		U S P A T	20021 126	54	Safety system for a closed compartment of a vehicle	296/76	292/DIG.4 3; 292/DIG.6 5; 340/425.5; 49/141; 70/264

	D cument ID	₹	S o u rc e	Issue Date	Pa ge s	Title	Current OR	Current XRef
17	US 6483438 B2		U S P A T	20021 119	42	Rearview mirror assembly incorporating electrical accessories	340/815.4	307/9.1; 340/425.5; 340/438; 340/461; 340/525; 348/148; 359/872; 362/494
18	US 6480103 B1		U S P A T	20021 112	40	Compartment sensing system	340/425.5	340/573.1; 340/573.4; 340/632; 73/23.2; 73/23.3
19	US 6477464 B2		USPAT	20021 105	8	Complete mirror-based global-positioning system (GPS) navigation solution	701/213	340/461; 340/525; 340/815.4; 359/839; 362/135; 362/494; 701/207
20	US 6472979 B2		U S P A T	20021 029	11	Tire inflation assistance monitoring system	340/442	340/438; 340/447
21	US 6466136 B2		U S P A T	20021 015	20	Mirror-based audio system for a vehicle	340/815.4	340/425.5; 381/110; 381/365; 381/86; 455/567
22	US 6445287 B1		U S P A T	20020 903	48	Tire inflation assistance monitoring system	340/442	340/445; 340/447
23	US 6433676 B1		U S P A T	20020 813	14	Mirror-based audio system for a vehicle	340/425.5	381/56; 381/86; 455/569.2; 701/36
24	US 6428172 B1		U S P A T	20020 806	42	Rearview mirror assembly with utility functions	359/838	359/265; 359/267; 359/273; 359/604; 359/872; 362/191; 362/486; 362/494
25	US 6420975 B1		U S P A T	20020 716	38	Interior rearview mirror sound processing system	340/815.4	340/425.5; 381/361; 381/365; 381/56; 381/86

	Document IC	4	s u rc e	Issue Date	Pa ge s	Title	Current OR	Current XRef
26	US 6420036 B1		U S P A T	20020 716	60	Electrochromic polymeric solid films, manufacturing electrochromic devices using such solid films, and processes for making such solid films and devices	428/432	359/273; 359/275; 428/442
27	US 6416208 B2		U S P A T	20020 709	42	Vehicle exterior mirror system with signal light	362/494	362/141; 362/144
28	US 6411204 B1		USPAT	20020 625	14	Deceleration based anti-collision safety light control for vehicle	340/467	340/464; 340/466; 340/471; 340/479
29	US 6396408 B2		USPAT	20020 528	10	Digital electrochromic circuit with a vehicle network	340/815.4	340/425.5; 340/825.69; 359/548; 362/494; 362/503
30	US 6390529 B1		USPAT	20020 521	19	Safety release for a trunk of a vehicle	296/76	292/336.3; 292/DIG.4 3; 362/276; 362/464; 362/496; 362/501
31	US 6386742 B1		U S P A T	20020 514	40	Modular rearview mirror assembly	362/494	362/135; 362/140; 362/141; 362/503
32	US 6366213 B2		USPAT	20020 402	36	Rearview mirror assembly incorporating electrical accessories	340/815.4	340/425.5; 340/525; 359/839; 362/494
33	US 6353392 B1		U S P A T	20020 305	19	Rain sensor with fog discrimination	340/602	318/444; 318/DIG.2; 340/601
34	US 6341523 B1		U S P A T	20020 129	15	Rain sensor mount for use in a vehicle	73/170.17	
35	US 6326900 B1		U S P A T	20011 204		Interior rearview mirror system incorporating a light-emitting information display	340/815.4	340/425.5; 340/438; 340/461; 340/525; 359/871; 362/494

	Document ID	4	s u rc e	Issue Date	Pa ge s	Title	Current OR	Current XRef
26	US 6420036 B1		AT	20020 716	60	Electrochromic polymeric solid films, manufacturing electrochromic devices using such solid films, and processes for making such solid films and devices	428/432	359/273; 359/275; 428/442
27	US 6416208 B2		U S P A T	20020 709	42	Vehicle exterior mirror system with signal light	362/494	362/141; 362/144
28	US 6411204 B1		U S P A T	, 20020 625	14	Deceleration based anti-collision safety light control for vehicle	340/467	340/464; 340/466; 340/471; 340/479
29	US 6396408 B2		U S P A T	20020 528	10	Digital electrochromic circuit with a vehicle network	340/815.4	340/425.5; 340/825.69 ; 359/548; 362/494; 362/503
30	US 6390529 B1		U S P A T	20020 521	19	Safety release for a trunk of a vehicle	296/76	292/336.3; 292/DIG.4 3; 362/276; 362/464; 362/496; 362/501
31	US 6386742 B1		U S P A T	20020 514	40	Modular rearview mirror assembly	362/494	362/135; 362/140; 362/141; 362/503
32	US 6366213 B2		U S P A T	20020 402	36	Rearview mirror assembly incorporating electrical accessories	340/815.4	340/425.5; 340/525; 359/839; 362/494
33	US 6353392 B1		U S P A T	20020 305	19	Rain sensor with fog discrimination	340/602	318/444; 318/DIG.2; 340/601
34	US 6341523 B1		U S P A T	20020 129	15	Rain sensor mount for use in a vehicle	73/170.17	
35	US 6326900 B1		U S P A T	20011 204	38	Interior rearview mirror system incorporating a light-emitting information display	340/815.4	340/425.5; 340/438; 340/461; 340/525; 359/871; 362/494

	Document II) 4	S o u rc e	Issue Date	Pa ge s	Title	Current OR	Current XRef
36	US 6326613 B1		U S P A T	20011 204	11	Vehicle interior mirror assembly adapted for containing a rain sensor	250/239	250/214AL; 359/229
37	US 6313454 B1		USPAT	20011 106	26	Rain sensor	250/208.1	250/574
38	US 6294989 B1		U S P A T	20010 925	14	Tire inflation assistance monitoring system	340/442	340/438; 340/443
39	US 6291906 B1		USPAT	20010 918	12	Information display for vehicles	307/10.1	180/169; 342/70; 359/603; 359/838; 359/839
40	US 6286965 B1		U S P A T	, 20010 911	23	Elemental semiconductor mirror for vehicles and method for making same	359/603	359/584; 359/585; 359/589; 359/608; 359/883; 359/884; 438/197; 438/46
41	US 6278377 B1		U S P A T	20010 821	17	Indicator for vehicle accessory	340/815.4	340/425.5; 381/110;
42	US 6276821 B1		U S P A T	20010 821	42	Vehicle exterior mirror system with signal light	362/494	362/141; 362/144; 362/551
43	US 6250148 B1		USPAT	20010 626	15	Rain sensor mount for use in a vehicle	73/170.17	
44	US 6245262 B1		USPAT	20010 612	57	Electrochromic polymeric solid films, manufacturing electrochromic devices using such solid films, and processes for making such films and devices	264/1.31	264/1.38; 264/1.7; 264/571
45	US 6243003 B1		U S P A T	20010 605	14	Accessory module for vehicle	340/425.5	381/361; 381/365; 381/56; 381/86

	Document	t ID	₹	s u rc e	Issue Date	Ge.	Title	Current OR	Current XRef
46	US 6222460	B1		T	20010 424	35	Interior rearview mirror system incorporating a supplemental inflatable restraint system status information display	340/815.4	248/549; 280/735; 340/438; 340/461; 340/525; 362/494; 701/29; 701/45
47	US 6217181	B1		USPAT	20010 417	15	Modular rearview mirror assembly including an electronic control module	359/879	359/604; 359/871
48	US 6207083	B1		USPAT	20010 327	24	Method for filling large area electrochromic windows	252/583	141/5; 141/6; 141/7; 359/265; 359/272; 359/275
49	US 6203639	В1		USPAT	20010 320	29	Vehicle assembly line-side heat activation of a "ready-to-install" window fixing adhesive for attachment of a vehicle window to a vehicle	156/108	156/272.2; 156/273.3; 156/309.9; 156/320; 156/322
50	US 6198409	В1		U S P A T	20010 306	13	Vehicle rearview mirror display system	340/903	280/728.1; 280/735; 340/436; 340/472
51	US 6196688	В1		U S P A T	20010 306 `	22	Elemental semiconductor mirror	359/603	359/604; 359/608
52	US 6176602	В1		. •	20010 123	42	Vehicle exterior mirror system with signal light	362/494	362/511; 362/518; 362/540; 362/551
53	US 6172613	В1		A T	20010 109	34	Rearview mirror assembly incorporating vehicle information display	340/815.4	248/549; 340/438; 340/461; 340/525; 359/871; 359/872; 362/494; 362/503
54	US 6158655 /	A			20001 2 1 2		Vehicle mounted remote transaction interface system	235/380	235/384; 235/462.43
55	US 6154306 <i>i</i>	A		- 1	20001 128	40	Electrochromic polymeric solid films, manufacturing electrochromic devices using such solid films, and processes for making such solid films and devices	359/273	359/265; 359/267; 359/275

	D cument ID	4	S o u rc e	Issue Date	Pa ge s	Title	Current OR	Current XRef
56	US 6143209 A		U S P A T	20001 107	18	Electrochemichromic solutions, process for preparing and using the same, and devices manufactured with the same	252/583	359/265; 359/267; 359/270; 359/272; 359/275
57	US 6124886 A		USPAT	20000 926	39	Modular rearview mirror assembly	348/148	340/433; 340/438; 340/457; 340/461; 359/630; 359/838; 359/839; 362/494
58	US 6124647 A		USPAT	20000 926	12	Information display in a rearview mirror	307/10.1	345/7; 353/13; 359/630; 362/494
59	US 6087953 A		USPAT	20000 711	25	Rearview mirror support incorporating vehicle information display	340/815.4	248/549; 340/438; 340/461; 340/525; 359/871; 359/872; 362/494; 362/503
60	US 6065840 A		U S P A T	20000 523	21	Elemental sémiconductor mirror	359/603	359/584; 359/586; 359/587; 359/588; 359/589; 359/604
61	US 6054001 A		U S P A T	20000 425 -	19	Vehicle assembly line-side heat activation of a "ready-to-install" window fixing adhesive for attachment of a vehicle window to a vehicle	156/108	156/273.3; 156/309.9; 156/320; 156/380.9; 392/423
62	US 6045724 A		U S P A T	20000 404	22	Large area electrochromic window	252/583	359/275
63	US 6019475 A		USPAT	20000 201	15	Modular rearview mirror assembly including an electronic control module	359/879	359/604; 359/871

	Document ID	4	S o u rc e	Issue Date	Pa ge s	Title	Current OR	Current XRef
64	US 6002511 A		USPAT	19991 214	40	Electrochromic polymeric solid films, manufacturing electrochromic devices using such solid films, and processes for making such solid films and devices	359/265	296/216.01; 296/84.1; 296/96.19; 296/97.1; 359/267; 359/275; 52/785.1; 52/786.1; 52/786.1; 52/786.12; 522/103; 522/121; 522/182; 522/75; 522/96
65	US 5985184 A		U S P A T	19991 116	20	Electrochemichromic solutions, processes for preparing and using the same, and device manufactured with the same	252/583	359/265; 359/267; 359/270; 359/272; 359/275
66	US 5929786 A		U S P A T	19990 727	12	Vehicle blind spot detection display system	340/903	340/435; 340/461; 340/475
67	US 5910854 A		U S P A T	19990 608	62	Electrochromic polymeric solid films, manufacturing electrochromic devices using such solid films, and processes for making such solid films and devices	359/273	
68	US 5812321 A		USPAT	19980 922	17	Automatic sensitivity adjustment for electro-optic mirror and headlight activation control	359/601	250/200; 250/201.1; 307/10.1; 307/9.1; 359/603; 359/604
69	US 5808777 A		U S P A T	19980 915	13	Electrochromic mirror for vehicles	359/265	359/267
70	US 5786772 A		U S P A T	19980 728	11	Vehicle blind spot detection display system	340/903	180/167; 180/169; 340/435
71	US 5751489 A		USPAT	19980 512	25	Elemental semiconductor mirror for vehicles	359/603	359/584; 359/585; 359/589; 359/608; 359/883; 359/884; 428/912.2

	D cument ID	1	s u rc e	Issue Date	Pa ge s	Title	Current OR	Current XRef
72	US 5725809 A		U S P A T	19980 310	23	Electrochromic architectural window	252/583	359/275
73	US 5724187 A		U S P A T	19980 303	53	Electrochromic mirrors and devices	359/608	359/265; 359/273; 359/603; 359/604
74	US 5715093 A		U S P A T	19980 203	19	Automatic rearview mirror system with automatic headlight activation	359/601	359/265; 359/273; 359/602; 359/603; 359/604
75	US 5707473 A		USPAT	19980 113 -	16	Method for making a panel assembly	156/245	156/307.7; 156/321; 156/322; 264/259; 264/263; 264/271.1; 264/275; 264/279; 264/328.1; 264/328.2
76	US 5668663 A		U S P A T	19970 916	39	Electrochromic mirrors and devices	359/608	359/265; 359/273; 359/601; 359/603
77	US 5659423 A		USPAT	19970 819	16	Modular variable reflectance mirror assembly	359/604	359/602; 359/603
78	US 5611966 A		U S P A T	19970 318	20	Electrochemichromic solutions, processes for preparing and using the same, and devices manufacturing with the same	252/583	359/270; 359/272
79	US 5610756 A		U S P A T	19970 311	16	Electrochromic mirror for vehicles	359/267	

	Document ID	4	s o u rc e	Issue Date	Pa ge s	Title	Current OR	Current XRef
80	US 5587236 A		USPAT	19961 224		Interior rear view mirror mounting system utilizing one-package structural adhesive	428/334	156/100; 156/106; 156/99; 248/205.3; 248/467; 248/549; 428/198; 428/415; 428/416; 428/417; 428/418; 428/436; 428/437
81	US 5567360 A		U S P A T	19961 022	25	Electrochemichromic mirror	252/583	359/265; D12/187
82	US 5535056 A		USPAT	- 19960 709	22	Method for making elemental semiconductor mirror for vehicles	359/603	204/192.26; 204/192.27; 359/883; 359/884; 359/900; 427/165; 427/166; 427/167; 428/428; 428/912.2; 65/60.5; 65/63
83	US 5530240 A		USPAT		15	Display for automatic rearview mirror	250/214AL	250/206; 359/839
84	US 5500760 A		USPAT	19960 319	32	Electrochemichromic solutions, processes for preparing and using the same, and devices manufactured with the same	359/272	359/265; 359/275
85	US 5475956 A		U S P A T	19951 219	15	Panel assembly	52/208	296/201; 296/96.21; 52/511
86	US 5472643 A		U S P A T	19951 205 -	23	Electrochemichromic sunroof	252/583	296/211; 359/265

1	D cument ID	4	s u e	Issue Date	Pa ge s	Title	Current OR	Current XRef
87	US 5446576 A		U S P A T	19950 829	18	Electrochromic mirror for vehicles with illumination and heating control	359/267	359/271; 359/604
88	US 5424865 A		U S P A T	19950 613 -	20	Electrochemichromic solutions, processes for preparing and using the same, and devices manufactured with the same	359/270	359/272
89	US 5416313 A		U S P A T	19950 516	15	Display for automatic rearview mirror	250/214AL	359/839
90	US 5384578 A		U S P A T	19950 124 -	26	Electrochromic device capable of prolonged coloration	345/105	345/212; 359/271
91	US 5340503 A		U S P A T	19940 823	26	High performance electrochemichromic solutions and devices thereof	252/583	359/265; 359/272; 359/275
92	US 5285060 A		U S P A T	19940 208	16	Display for automatic rearview mirror	250/214AL	315/77; 340/461
93	US 5239405 A		U S P A T	19930 824	35	Electrochemichromic solutions, processes for preparing and using the same, and devices manufactured with the same	359/272	252/583; 252/586; 359/265; 359/270
94	US 5233461 A		U S P A T	19930 803	14	Methods for sealing electrochromic devices and devices manufactured thereby	359/272	359/265; 359/273
95	US 5220317 A		U S P A T	19930 615	25	Electrochromic device capable of prolonged coloration	345/105	
96	US 5179471 A		USPAT	19930 112	18	Spectrally selective mirror and method for making same	359/603	359/360; 359/900
97	US 5151816 A		U S P A T	19920 929	23	Method for reducing current leakage and enhancing UV stability in electrochemichromic solutions and devices	359/275	359/265; 359/276

	D cument ID	4	s u rc e	Issue Date	Pa ge s	Title	Current OR	Current XRef
98	US 5148014 A		U S P A T	19920 915	21	Mirror system with remotely actuated continuously variable reflectant mirrors	250/214AL	359/602
99	US 5145609 A		U S P A T	19920 908		Linear polyether-containing electrochemichromic solutions and related devices	252/583	252/586; 359/265; 359/272
100	US 5142407 A		USPAT	- 19920 825	13	Method of reducing leakage current in electrochemichromic solutions and solutions based thereon	359/276	359/265; 359/275
101	US 5140455 A		U S P A T	19920 818	25	High performance electrochemichromic solutions and devices thereof	359/275	359/265
102	US 5122647 A		U S P A T	19920 616	12	Vehicular mirror system with remotely actuated continuously variable reflectance mirrors	250/201.1	250/214AL
103	US 5076674 A		U S P A T	19911 231	17	Reduced first surface reflectivity electrochromic/electrochemichr omic rearview mirror assembly	359/274	359/267; 359/603; 359/884
104	US 5076673 A		U S P A T	231	22	Prolonged coloration electrochromic assembly	359/271	359/265; 359/275
105	US 5066112 A		USPAT	19911 119	22	Perimeter coated, electro-optic mirror	359/267	359/245
106	US 4996083 A		USPAT	19910 226	16	Method for deposition of electrochromic layers	427/108	427/126.2; 427/126.3; 427/126.5; 427/226
107	US 4959247 A		USPAT	19900 925 -	14	Electrochromic coating and method for making same	427/126.5	427/108; 427/110; 427/126.6; 427/165; 427/168; 427/169; 427/226
108.	US 4917824 A		U S P A T	19900 417	7	Fluid light controlling medium for a vehicle rearview mirror	252/582	359/228

	Document ID	₹	s u rc e	Issue Date	Pa ge s		Current OR	Current XRef
109	US 4855161 A		U S P A T	19890 808		Method for deposition of electrochromic layers	427/108	359/265; 359/900; 427/110
110	US 4712879 A		U S P A T	19871 215	5	Electrochromic mirror	359/275	359/267

	D cument ID	4	s u rc e	Issue Date	Pa ge s	Title	Current OR	Current XRef
1	US 20030206417 A1		US-PGPUB	20031 106	41	Vehicle exterior mirror system with signal light	362/494	362/511; 362/540
2	US 20030191583 A1		US-PGPUB	20031 009	14	Vehicle-based navigation system with smart map filtering, portable unit home-base registration and multiple navigation system preferential use	701/208	340/995.1 ; 701/207
3	US 20030169522 A1		US-PGPUB	20030 911	95	Vehicle accessory module	359/876	248/481
4	US 20030128131 A1		USFGPUB	20030 710	42	Rearview mirror assembly with added feature modular display	340/815.4	340/425.5 340/691.6
5	US 20030127513 A1		US PGPUB	20030 710	17	Vehicular system for engaging in a transaction between an occupant of a vehicle and a remote unit	235/380	
6	US 20030126924 A1		USFGPUB	/10	16	Rain sensor mounting system	73/170.17	
7	US 20030117728 A1		USFGPUB	20030 626	67	Interior rearview mirror system including a pendent accessory	359/838	359/850; 359/871; 362/494
8	US 20030102688 A1		U S -F	20030 605	54	Safety system for a closed compartment of a vehicle	296/76	

	D cument ID	1	S u rc e	Issue Date	Pa ge s	Title	Current OR	Current XRef
9	US 20030095047 A1		US-PGPUB	20030 522	32	Rearview mirror assembly incorporating supplemental inflatable restraint system status information display	340/815.4	340/425.5
10	US 20030087107 A1		US-PGPUB	20030 508 ′	68	Electrochromic polymeric solid films, manufacturing electrochromic devices using such solid films, and processes for making such solid films and devices	428/432	359/273; 359/275; 428/442
11	US 20030065444 A1		US-PGPUB	20030 403	8	Navigation system for a vehicle	701/213	340/461; 701/207
12	US 20030058090 A1		US-PGPUB	20030 327	16	Tire inflation assistance monitoring system	340/442	340/425.5; 340/691.1
13	US 20030052772 A1		US-PGPUB	2003́0 320	18	Voice acquisition system for a vehicle	340/425.5	345/7
14	US 20030030553 A1		US-PGPUB	20030 213	13	Self training tire pressure monitoring system	340/442	340/443; 340/445
15	US 20030020603 A1		US PGPUB	20030 130	38	Vehicular sound-processing system incorporating an interior mirror user-interaction site for a restricted-range wireless communication system	340/425.5	340/693.5
16	US 20030007261 A1		USPGPUB	20030 109	45	Rearview mirror assembly with utility functions	359/838	359/871; 359/879

	D cument ID	4	S o u rc e	Issue Date	Pa ge s	Title	Current OR	Current XRef
17	US 20030001734 A1		USPGPUB	20030 102 -	49	Vehicular header console system	340/442	340/425.5; 340/693.5; 340/693.9
18	US 20020196131 A1		US-PGPUB	20021 226	40	Compartment sensing system	340/425.5	701/49
19	US 20020191409 A1		US-PGPUB	20021 219	37	Modular rearview mirror assembly	362/494	362/140
20	US 20020172053 A1		US-PGPUB	20021 121	41	Lighted vehicular exterior rearview mirror system	362/494	362/511
21	US 20020171542 A1		US-PGPUB	20021 121	13	Anti-collision safety system for vehicle	340/464	340/425.5; 340/463
22	US 20020159270 A1		US-PGPUB	20021 031	82	Vehicular lighting system	362/492	
23	US 20020158753 A1		US-PGPUB	20021 031	12	Mirror-based audio system for vehicle	340/426.1	340/565; 340/693.11 ; 340/693.6; 340/693.9; 361/600
24	US 20020135465 A1		US-PGPUB	20020 926 ´	9	Vehicular rearview mirror system	340/425.5	340/539.1

	Document ID	4	S o u r e	Issue Date	Pa ge s	Title	Current OR	Current XRef
25	US 20020135196 A1		USPGPUB	20020 926	17	Safety release for a trunk of a vehicle	296/76	
26	US 20020126054 A1		US-PGPUB	20020 912	18	Exterior mirror with antenna	343/712	307/10.1; 359/883
27	US 20020121972 A1		US-PGPUB	20020 905	21	Precipitation sensor	340/438	340/425.5
28	US 20020113203 A1		US-PGPUB	20020 822 ´	15	Vehicle interior rearview mirror assembly including an accessory-containing housing	250/239	
29	US 20020088916 A1		US-PGPUB	20020 711	56	Interior rearview mirror assembly with polymeric components	248/549	248/483; 248/551
30	US 20020080021 A1		US-PGPUB	20020 627	42	Rearview mirror assembly with added feature modular display	340/438	340/425.5
31	US 20020080014 A1		US-PGPUB	20020 627	24	Vehicle compartment occupancy detection system	340/426.1	340/561
32	US 20020075159 A1		US-PGPUB	20020 620	32	Rearview mirror assembly incorporating electrical accessories	340/815.4	340/438

	Document ID	4	S o u rc e	Issue Date	Pa ge s	Title	Current OR	Current XRef
33	US 20020072026 A1		USPGPUB	20020 613	29	Exterior mirror plano-auxiliary reflective element assembly	432/77	
34	US 20020070872 A1		US-PGPUB	20020 613		Interior rearview mirror system incorporating a directional information display	340/815.4	340/438
35	US 20020056805 A1		P U B	20020 516		Interior rearview mirror system including a forward facing video device	250/208.1	
36	US 20020053237 A1		US-PGPUB	20020 509	16	Rain sensor mount for use in a vehicle	73/170.17	
37	US 20020044065 A1		US-PGPUB	20020 418	21	Interactive automotive rearvision system	340/815.4	235/380; 307/10.1; 359/838
38	US 20020041443 A1		US-PGPUB	20020 411	52	Electrochromic mirrors and devices	359/603	359/265; 359/601
39	US 20020041424 A1		US-PGPUB		50	Reduced ultraviolet radiation transmitting, variable transmission, glazing assembly	359/275	359/265; 359/273
40	US 20020030588 A1		US-PGPUB	20020 314	18	Mirror-based audio system for a vehicle	340/425.5	340/384.1

	D cument ID	1 2	S o u rc e	Issue Date	Pa ge s	Title	Current OR	Current XRef
41	US 20020014973 A1		USPGPUB	20020 207	9	DIGITAL ELECTROCHROMIC CIRCUIT WITH A VEHICLE NETWORK	340/815.4	359/589; 359/884
42	US 20020012156 A1		US-PGPUB	20020 131	60	Electrochromic polymeric solid films, manufacturing electrochromic devices using such solid films, and processes for making such solid films and devices	359/273	359/274; 359/275
43	US 20020003571 A1		US-PGPUB	20020 110	20 5	Video mirror systems incorporating an accessory module	348/148	
44	US 20020003378 A1		US-PGPUB	20020 110	11	Proximity sensing system for vehicles	307/10.1	359/838
45	US 20010055165 A1		US-PGPUB	20011 227	11	Vehicle mirror assembly communicating wirelessly with vehicle accessories and occupants	359/839	359/838
46	US 20010039991 A1		US-PGPUB	20011 115	29	Vehicle assembly line-side heat activation of a "ready-to-install" window fixing adhesive for attachment of a vehicle window to a vehicle	156/108	
47	US 20010039475 A1		US-PGPUB	20011 108	8	Complete mirror-based global-positioning system (GPS) navigation solution	701/213	342/357.06
48	US 20010030598 A1		US-PGPUB	20011 018	12	Accessory module for vehicle	340/425.5	340/438

	D cument ID	4	s u rc e	Issue Date	Pa ge s	Title	Current OR	Current XRef
49	US 20010026218 A1		US-PGPUB	20011 004	16	Tire inflation assistance monitoring system	340/442	340/438; 340/691.6
50	US 20010024371 A1		US-PGPUB	20010 927	41	Vehicle exterior mirror system with signal light	362/494	
51	US 20010022357 A1		US-PGPUB	20010 920	6	ELECTROCHEMICHROMIC VIOLOGENS	252/583	
52	US 20010018847 A1		US-PGPUB	20010 906	16	Rain sensor mount for use in a vehicle	73/170.17	
53	US 20010015862 A1		US-PGPUB	20010 823		Modular rearview mirror assembly including an electronic control module	359/879	359/838; 359/871
54	US 20010013825 A1		US-PGPUB	20010 816		Interior rearview mirror system incorporating a light-emitting information display	340/425.5	340/438; 340/691.6
55	US 20010003439 A1		US-PGPUB	20010 614		Rearview mirror assembly incorporating electrical accessories	340/815.4	340/438; 340/461; 340/525; 359/871; 362/494; 362/503